

FIG. 1

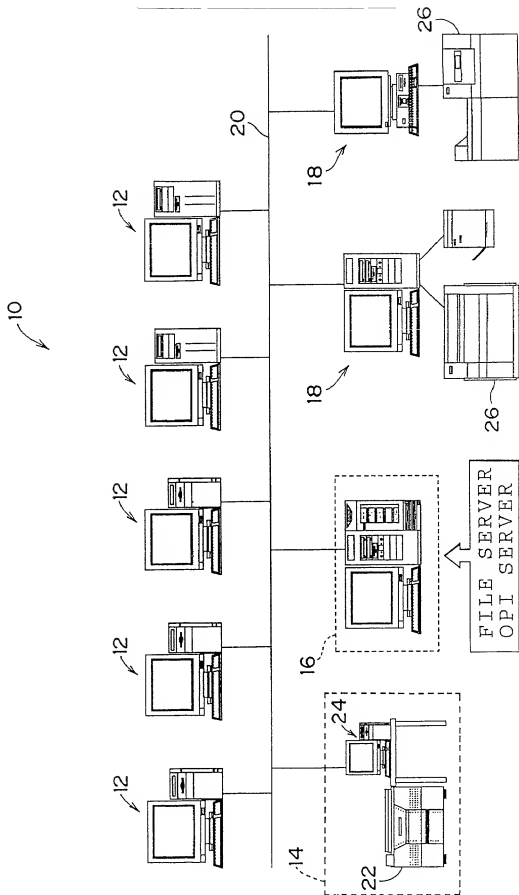


FIG. 2A

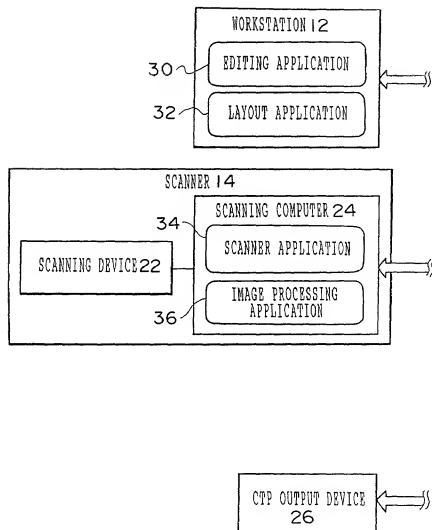


FIG.2B

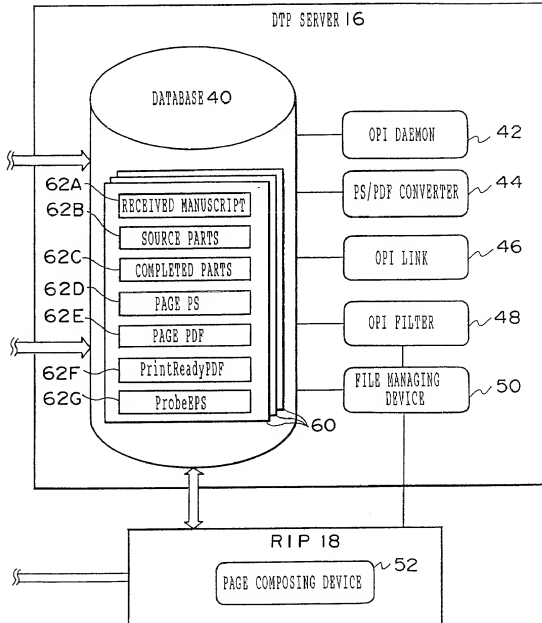


FIG. 3A

LAYOUT

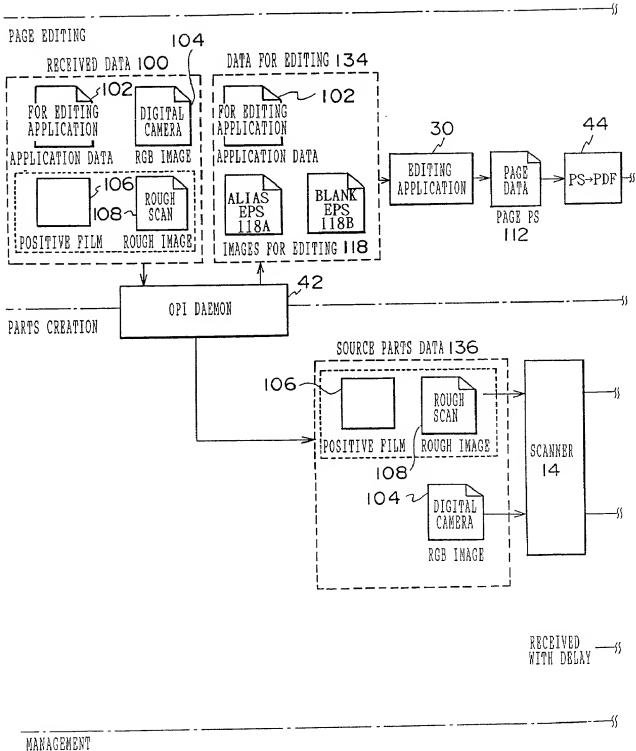


FIG. 3B

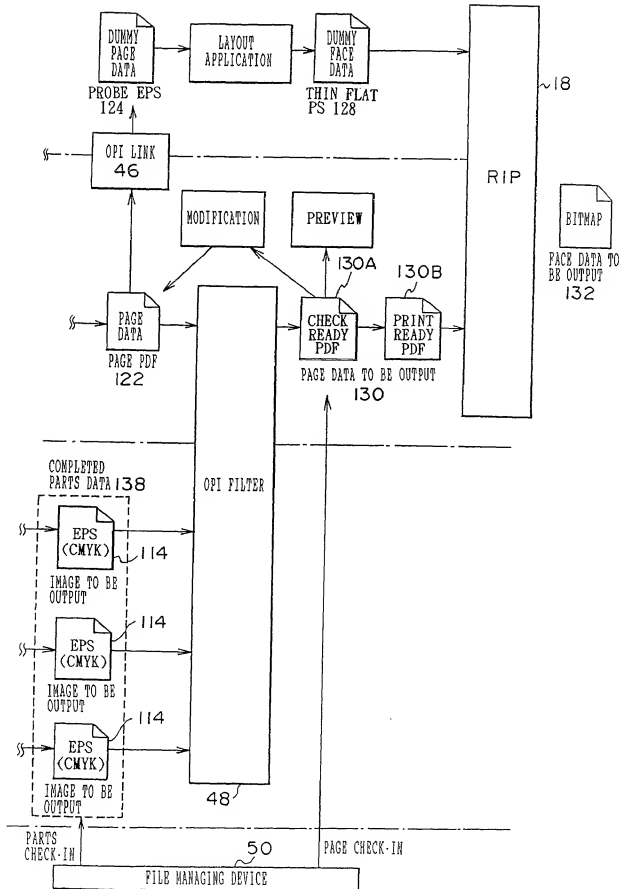


FIG. 4B

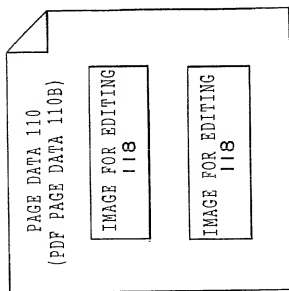


FIG. 4A

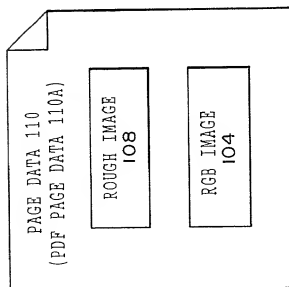


FIG. 5

IMAGE FOR EDITING 118
(118A, 118B)

IMAGE DATA
120
(120A, 120B)

COMMENT

ID INFORMATION 116
(116A, 116B)

FIG. 6

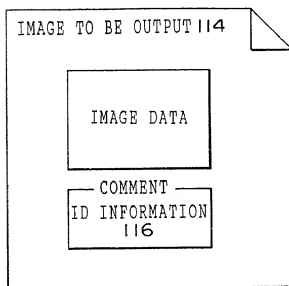


FIG. 7

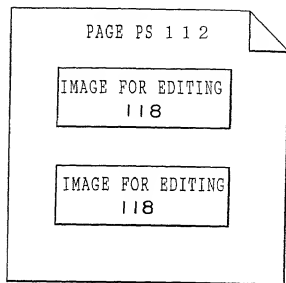
[illegible]

FIG. 8

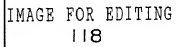


FIG. 9

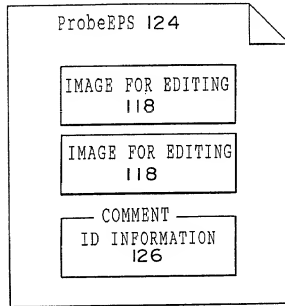


FIG. 10

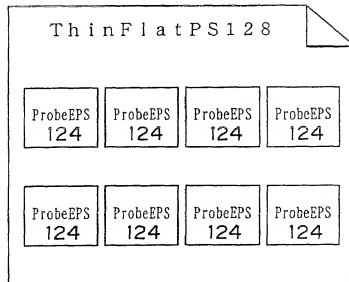


FIG. 11

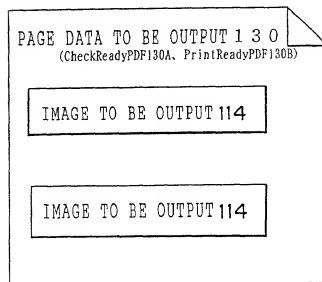


FIG. 12

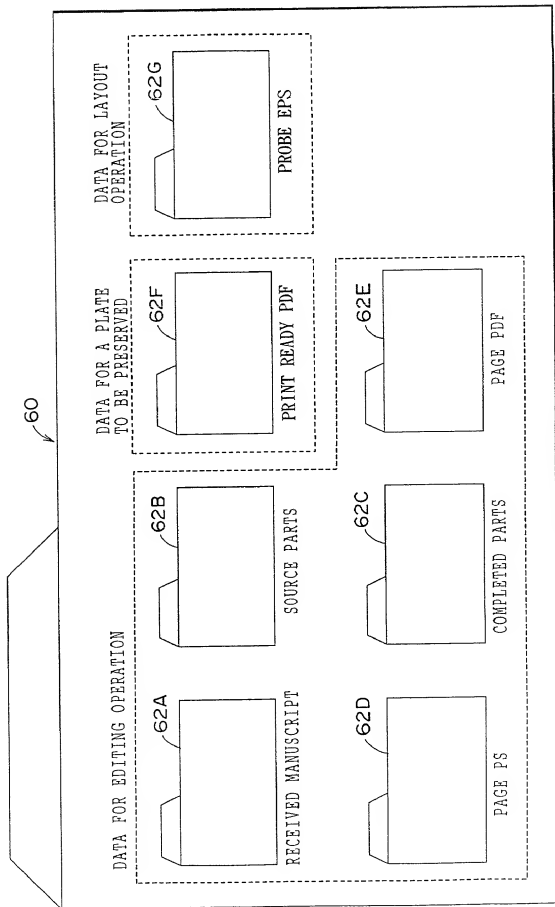


FIG. 13

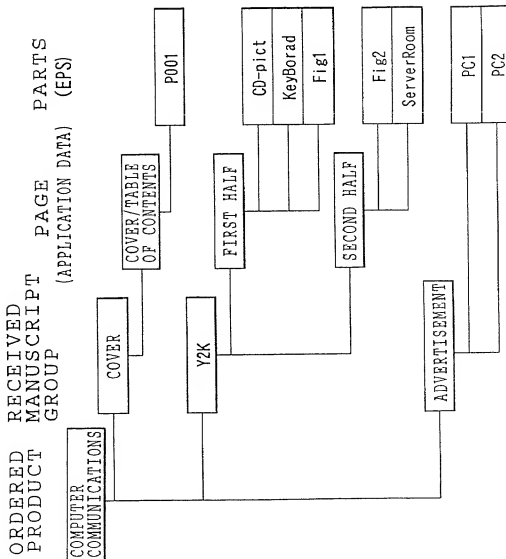
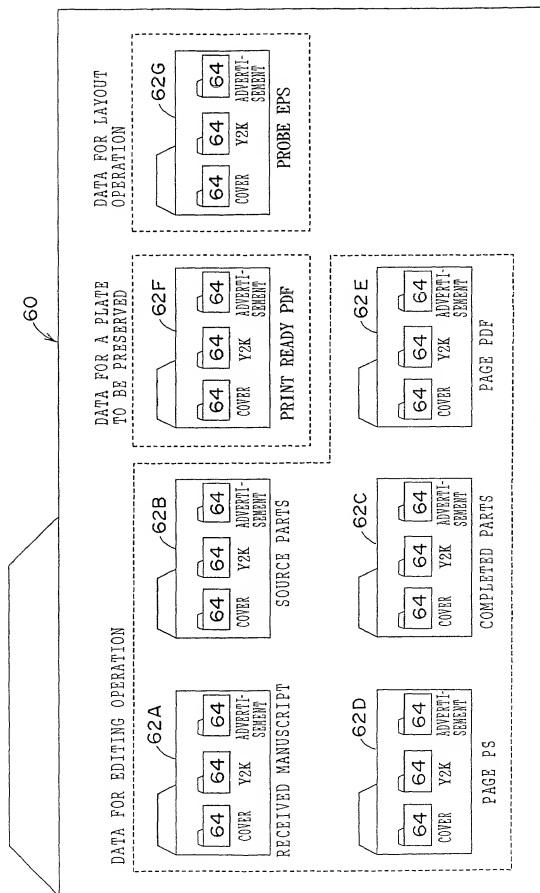


FIG. 14



COMPUTER COMMUNICATIONS

200

GENERAL MANAGEMENT

PRODUCT

CLIENT

NUMBER OF PAGES

DATE OF DELIVERY

NUMBER OF RECEIVED MANUSCRIPT GROUPS

202

204

206

208

210

NEW REGISTRATION

212

MANUSCRIPT DELIVERY STATE MANAGEMENT

222

PRODUCT	CLIENT	NUMBER OF PAGES	DATE OF DELIVERY	EXPECTED NUMBER OF MANUSCRIPTS TO BE RECEIVED	NUMBER OF RECEIVED MANUSCRIPTS	NUMBER OF PAGES OF PDF
COMPANY NEWS	FUJI FILM	24	99/06/07	3	2	18
ABC CATALOGUE	ABC CO.	8	99/05/12	1	1	8
LEAFLET XYZ	XYZ CO.	2	99/05/22	1	0	0
COMPUTER COMMUNICATIONS	COMPUTER COMMUNICATIONS CO.	16	99/07/02	3	1	0

214

218

220

216

218

220

DELETE

REGENERATION

CLOSE

FIG. 16

MANUSCRIPT DELIVERY STATE MANAGEMENT

PRODUCT 232

RECEIVED MANUSCRIPT GROUP 240

DESIGN COMPANY 234

DATE OF DELIVERY 238

☐ RECEIVED 250 252 254 256

PARTS MANAGEMENT PAGE MANAGEMENT RECEIVED MANUSCRIPT CHECK

RECEIVED MANUSCRIPT GROUP	DESIGN COMPANY	DATE OF DELIVERY	DELIVERY	COMPLETED POP	NUMBER OF PARTS	PROCESSED PARTS	UNRECEIVED PARTS
COVER	E DESIGN	99/06/15	UNDONE	0	0	0	0
Y2K	D PLANNING	99/06/10	DONE	12	5	4	0
ADVERTISEMENT	FOOT PR	99/06/25	UNDONE	0	0	0	2

242

244

246

248

DELETE REGENERATION CLOSE

[illegible]

FIG. 17

[illegible]

FIG. 18

290

PAGE MANAGEMENT

PRODUCT COMPUTER COMMUNICATIONS 292

RECEIVED MANUSCRIPT GROUP Y2K 294

304

CHECK-IN CHECK-OUT PREFLIGHT 308

MANUSCRIPT DELIVERY STATE MANAGEMENT 310

RECEIVED MANUSCRIPT GROUP	FILE NAME	CHECK-IN	NUMBER OF PAGES	PREFLIGHT	PREFLIGHT RESULT
Y2K	FIRST PART		5	DONE	3
Y2K	SECOND PART		7	UNDONE	0

296

DELETE 298

300 REGENERATION 302

CLOSE

FIG. 19

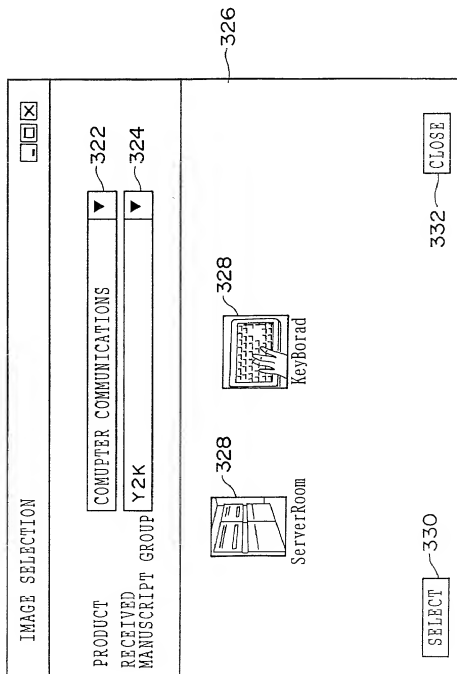


FIG. 20

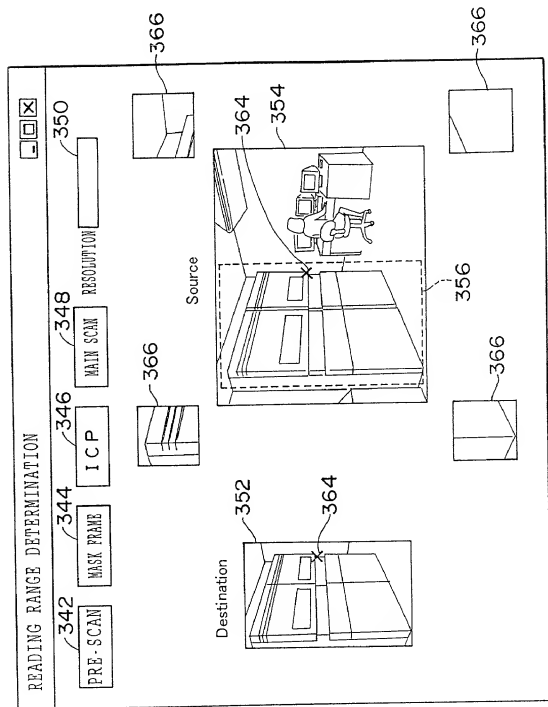


FIG. 21

358

ICP TOOL
✕

ICP SETTING 360

DECISION 363

ICP No	Destination		Source	
	X	Y	X	Y
1				
2				
3				
4				

362

CLOSE

The flowchart illustrates the proposed system for creating a thin flat PS file. The process begins with 'RECEIVED DATA' (110), which is divided into 'DATA FOR EDITING' (134) and 'SOURCE PARTS DATA' (136). The 'DATA FOR EDITING' (134) is processed through 'EDIT' to create a 'PAGE PDF' (122). The 'PAGE PDF' (122) is then processed through 'SCAN' to create 'COMPLETE PARTS DATA' (138). The 'COMPLETE PARTS DATA' (138) is then processed through 'PARTS CHECK-IN' (5) to create 'CHECK READY PDF' (130A). The 'CHECK READY PDF' (130A) is then processed through 'PRELIGHT (COMPOSITION)' to create a 'THIN FLAT PS' (128). Finally, the 'THIN FLAT PS' (128) is processed through 'LAYOUT' to create a 'PROBE EPS' (124). The 'PROBE EPS' (124) is then processed through 'LAYOUT' to create the final 'THIN FLAT PS' (128). The process is numbered 1 through 9, with 10 indicating the final output.

```

graph TD
    RD[RECEIVED DATA 110] -- 1 DIVISION --> DFE[DATA FOR EDITING 134]
    RD -- 1 DIVISION --> SPD[SOURCE PARTS DATA 136]
    DFE -- 2 PAGE EDIT --> EDIT[EDIT]
    EDIT -- 3 --> PP[PAGE PDF 122]
    SPD -- 4 PARTS CREATION --> SCAN[SCAN]
    PP -- 6 --> SCAN
    SCAN -- 5 PARTS CHECK-IN --> CRPDF[CHECK READY PDF 130A]
    CRPDF -- 6 --> PRC[PRELIGHT (COMPOSITION)]
    PRC -- 9 LAYOUT --> TFP[THIN FLAT PS 128]
    TFP -- 9 LAYOUT --> PE[PROBE EPS 124]
    PE -- 9 LAYOUT --> TFP
    
```

[illegible]

FIG. 23A

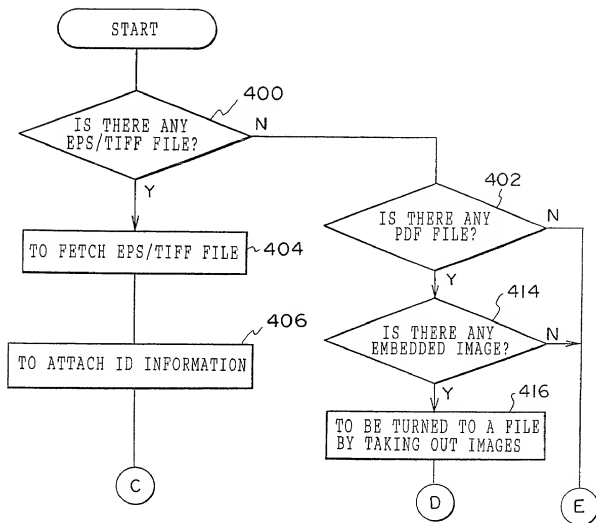


FIG. 23B

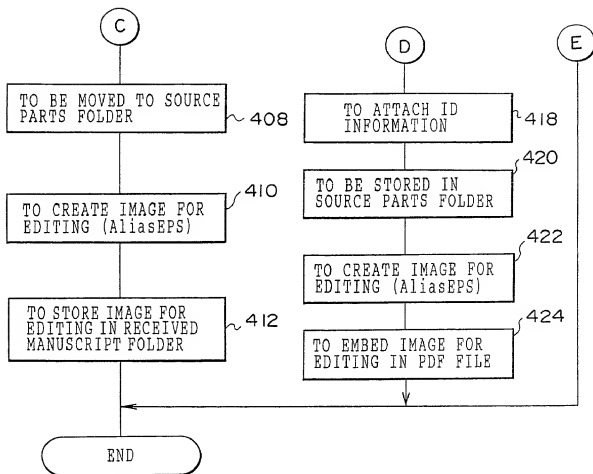


FIG. 24

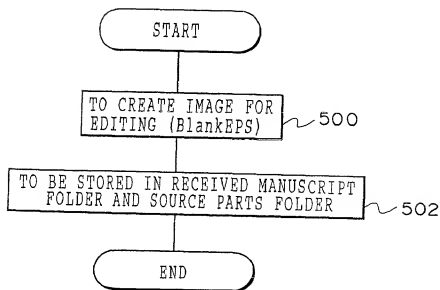


FIG. 25

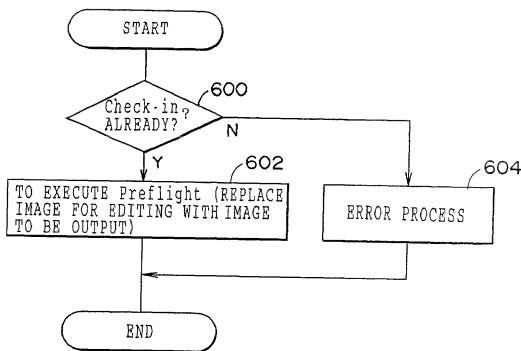


FIG. 26A

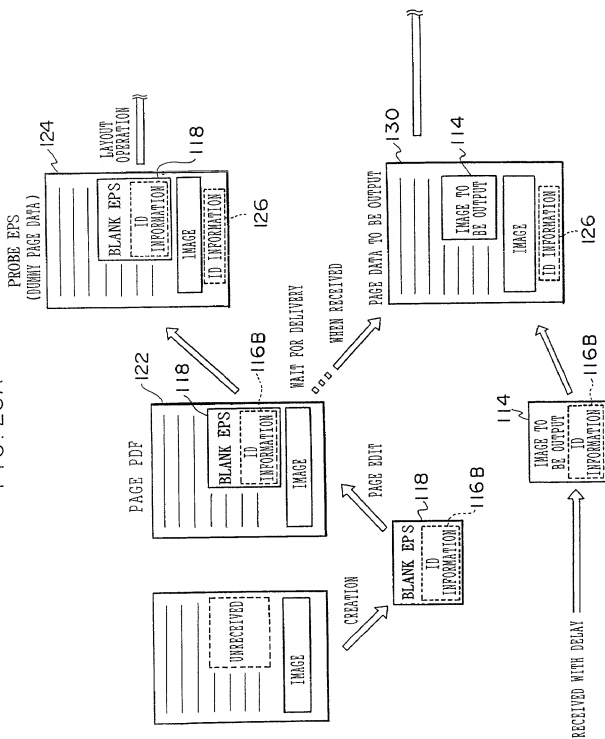


FIG. 26B

